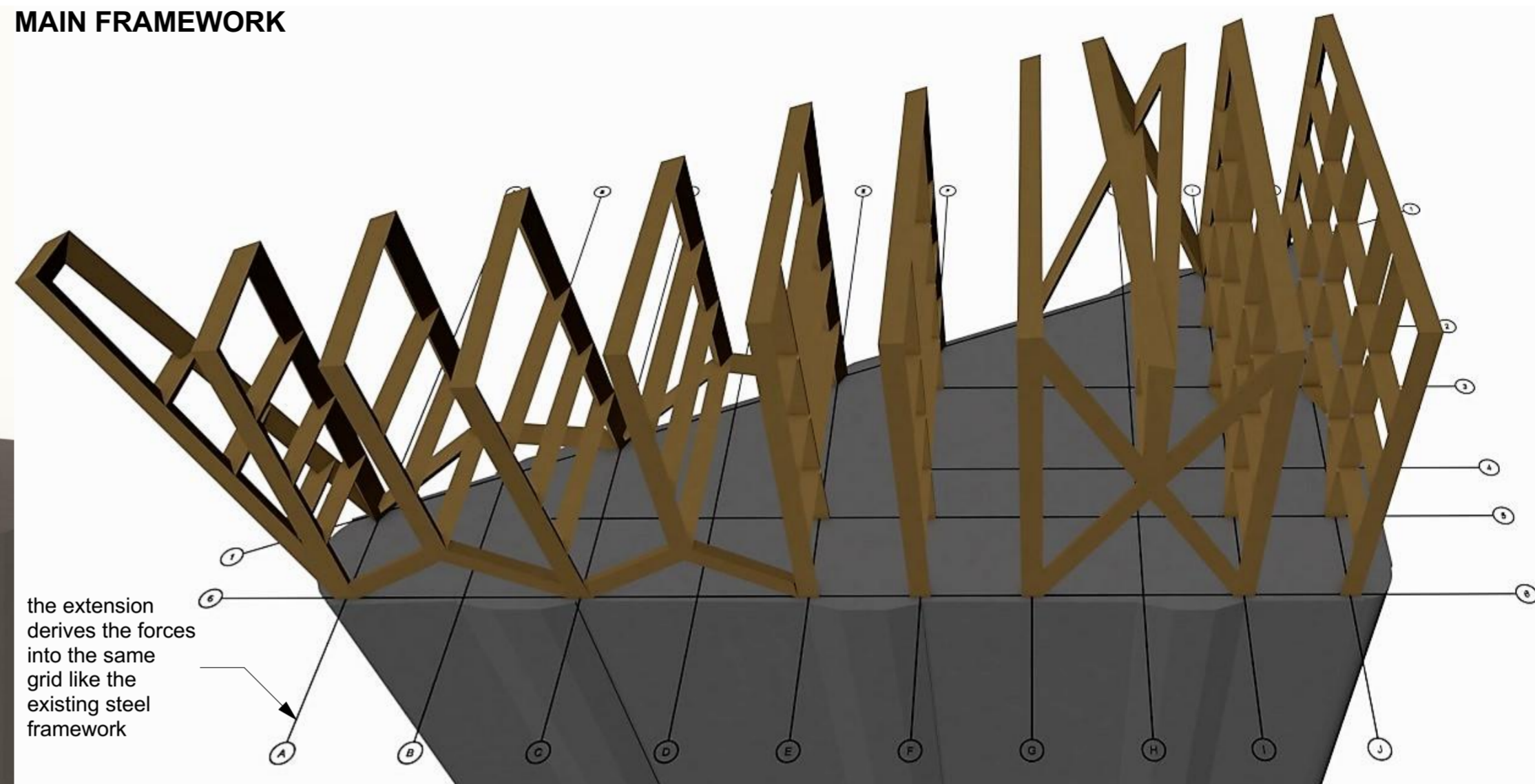


ASSEMBLING

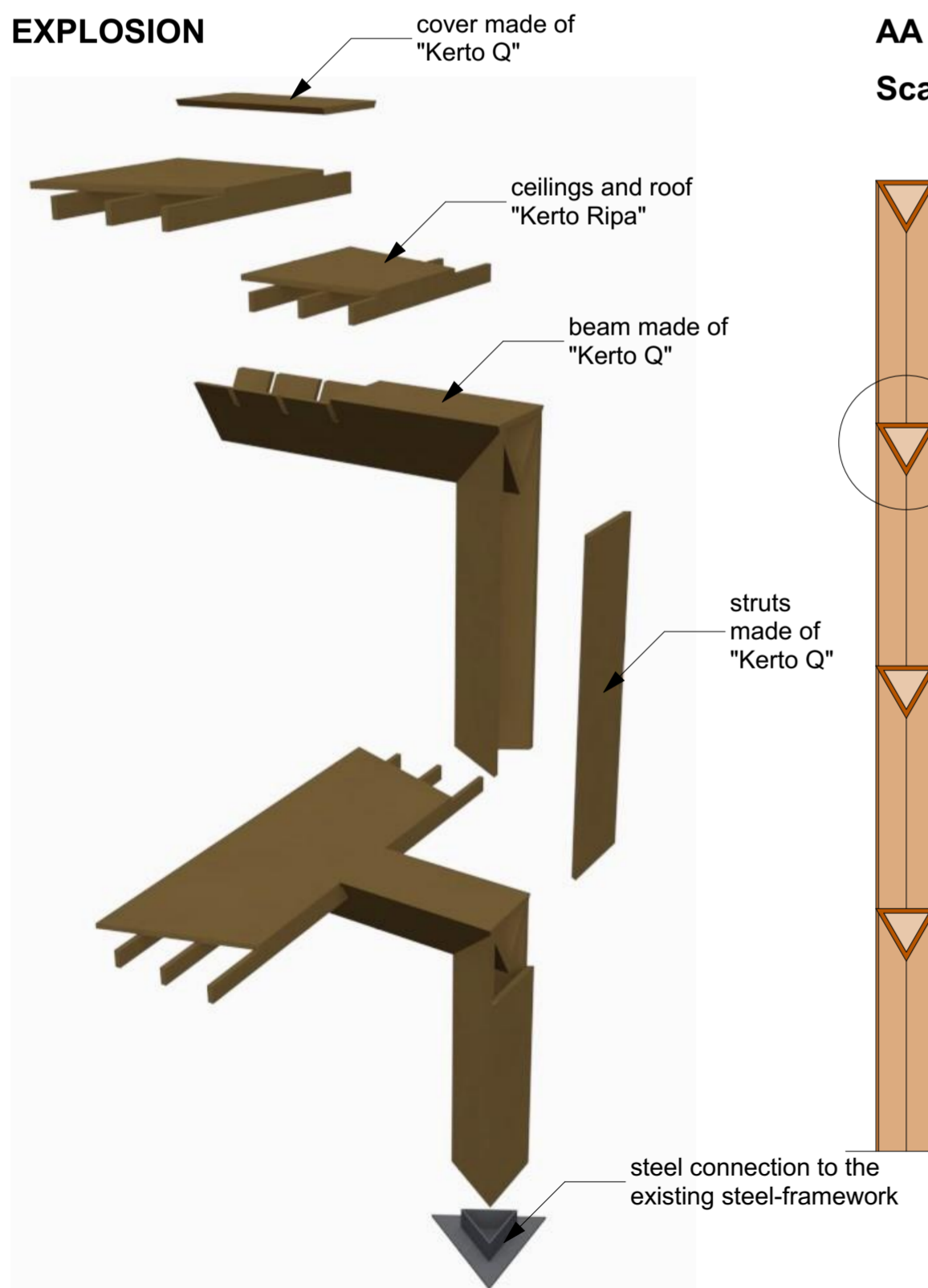
small and light parts can be assembled storey by storey which leads to low costs for transportation and lifting them on the building site, which starts about 90 meters over the ground



MAIN FRAMEWORK

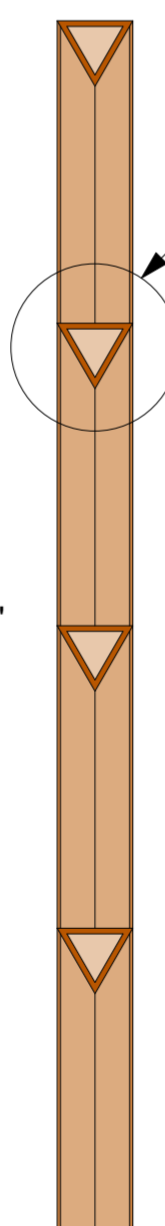


EXPLOSION



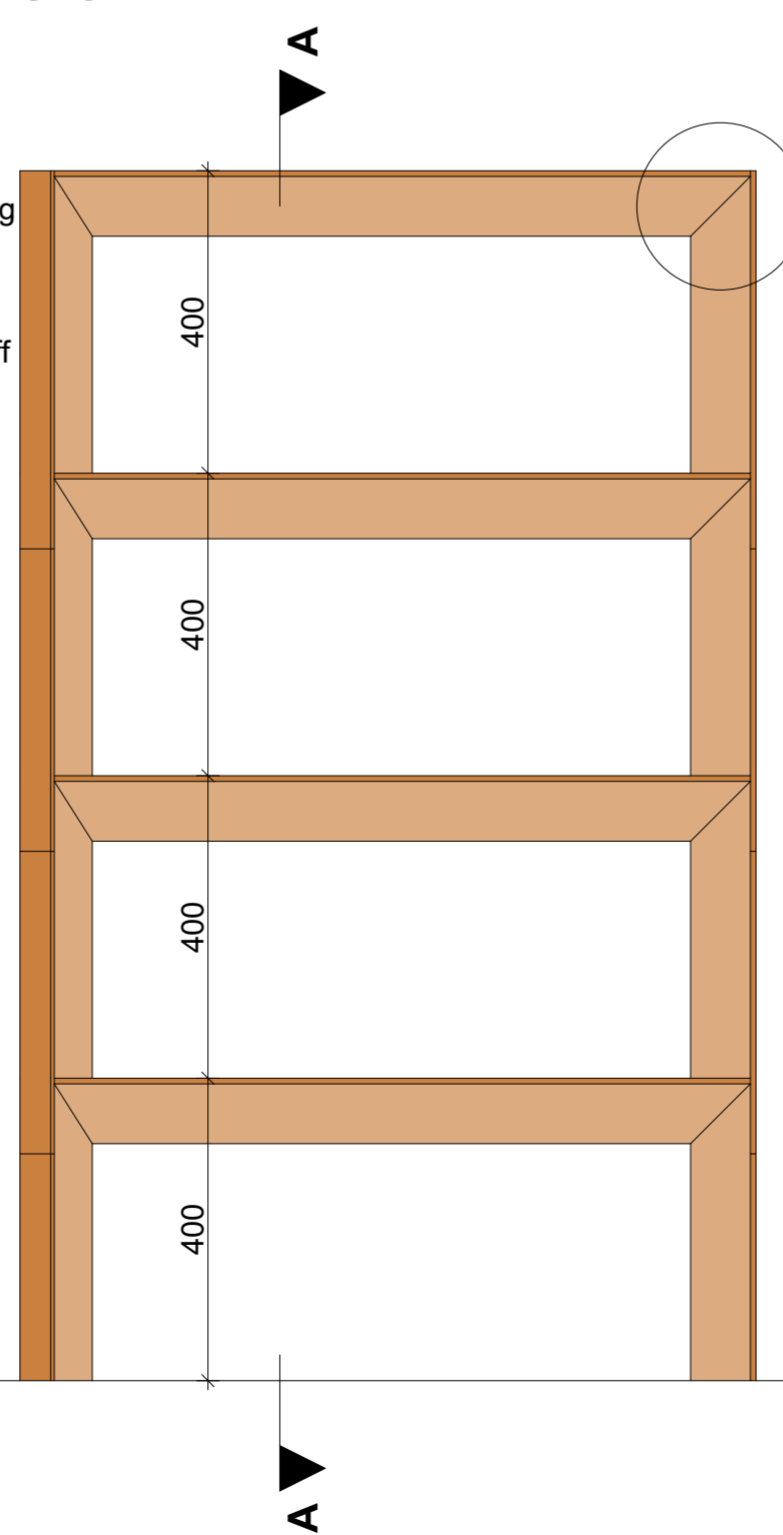
AA

Scale 1|100



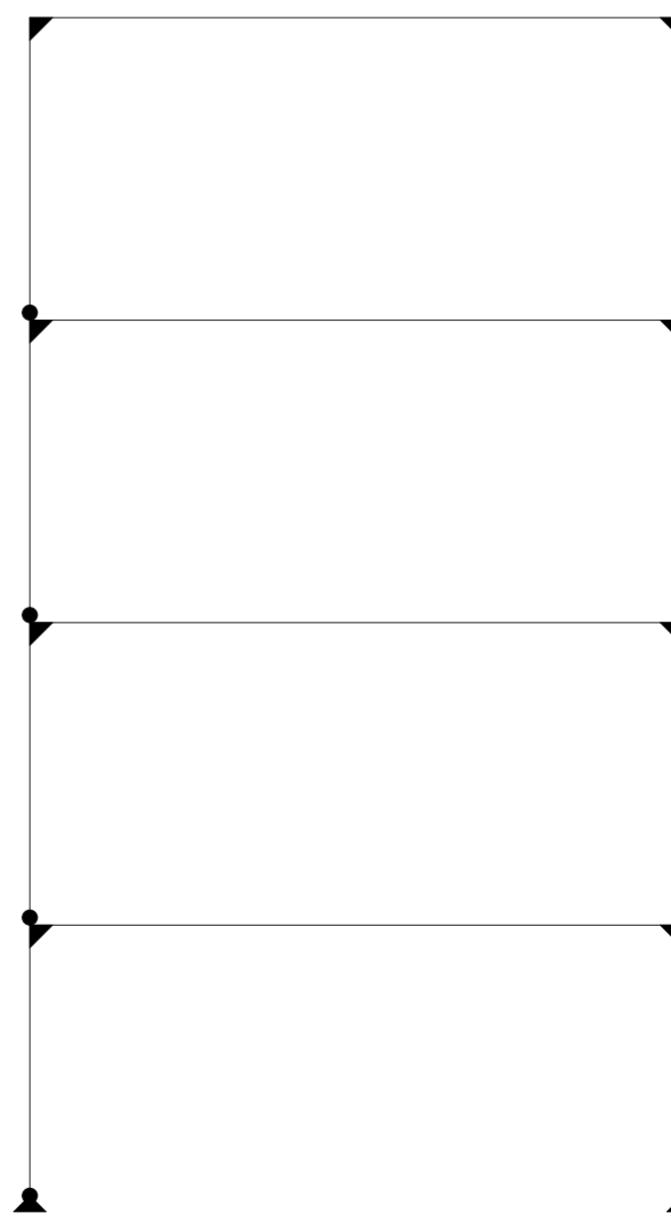
"Kerto Q" forming the triangle section makes it possible to create a very stiff and light hollow cross section which is able to take high loads

STOREY-FRAME



STATIC SYSTEM

rigid corners are formed by joining the struts and beams out of "Kerto Q" plates together using screws



INSPIRATION

